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CLAIMS

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1. Package comprising a sleeve (2) of essentially parallelepipedal shape, and an insert (3) which can be inserted into and withdrawn from the sleeve (2) in a sliding direction (S) through an opening (4) in the sleeve (2), the sleeve (2) comprising four longitudinal walls (2a, 2b, 2c, 2d) which are essentially parallel to the sliding direction (S), characterized in that the sleeve is provided with a first stop tab (7a) which extends from a first (2c) to a second (2a) of the longitudinal walls, the tab being at least partly separated from the first longitudinal wall (2c) and the second longitudinal wall (2a), in that the insert has a first locking edge (9a), the insert being prevented, upon contact of the first locking edge with the first stop tab (7a), from moving out of the sleeve, and in that the first locking edge (9a) can, by elastic deformation of a part of the insert (3) by means of manoeuvring by a user, be moved so that its movement past the first stop tab (7a) is made possible.

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- Package according to Claim 1, characterized in that the longitudinal walls of the sleeve comprise an upper wall (2a), a lower wall (2b), a first side wall (2c) and a second side wall (2d), in that the insert comprises a bottom part
 (3a) and a first side part (3b), which, in the inserted state of the insert, are located essentially parallel to and next to the lower wall (2b) and the first side wall (2c), respectively, of the sleeve, the first locking edge (9a) being formed on the first side part, in that the first longitudinal wall and the second longitudinal wall between which the first stop tab (7a) extends are the first side wall (2c) and the upper wall (2a), respectively, in that the first side wall (2c) is provided with a first hole (10a), through which said manoeuvring can take place, the elastic deformation taking place at least partly in the first side part (3b) so that at least a part thereof moves away from the first side wall (2c).
- 30 3. Package according to Claim 2, characterized in that the sleeve (3) is manufactured from a cardboard blank (3'), in that the first side wall (2c) comprises at least parts of two cardboard portions (2c', 2c'') of the cardboard blank, one cardboard portion (2c''), in the side wall (2c), being located inside the other cardboard portion, in that the first hole (10a) is formed by an inner hole (10a'') in the inner cardboard portion (2c'') and an outer hole (10a') in the outer cardboard portion (2c'), and in that a pivotable flap (101) is arranged on the inner cardboard portion (2c''), the flap (101) in a closed position, in the plane of the first side wall (2c), extending at least partly outside the area of extent of the outer hole (10a').

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4. Package according to Claim 2 or 3, characterized in that the sleeve is provided with a second stop tab (7b) which extends from the second side wall (2d) to the upper wall (2a), the tab being at least partly separated from the second side wall and the upper wall, in that a second locking edge is formed on a second side part (3c) of the insert (3), which second side part is, in the inserted state of the insert, located essentially parallel to and next to the second side wall (2d) of the sleeve (2), the insert (3) being prevented, upon contact of the second locking edge (9b) with the second stop tab (7b), from moving out of the sleeve (2), in that the second locking edge (9b) can be moved so that its movement past the second stop tab (7b) is made possible, which movement takes place by, through a second hole (10b) in the second side wall (2d), manoeuvring the second side part (3c), so that at least a part thereof moves away from the second side wall (2d).

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